

SEQUENCE LISTING

<110> Paul O. Sheppard
 Betty A. Haldeman
 Richard D. Holly

<120> Transmembrane Polypeptide Expressed by
 Lymphocytes

<130> 98-43C1

<150> 09/631,073

<151> 2000-08-02

<150> 09/394,767

<151> 1999-09-13

<150> 60/100,865

<151> 1998-09-17

<160> 5

<170> FastSEQ for Windows Version 3.0

<210> 1

<211> 433

<212> DNA

<213> Homo sapiens

<220>

<221> CDS

<222> (50)...(325)

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 Met Ile His
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ctg ggt cac atc ctc ttc ctg ctt ttg ctc cca gtg gct gca gct cag 106
 Leu Gly His Ile Leu Phe Leu Leu Leu Leu Pro Val Ala Ala Ala Gln
 5 10 15

$\langle 210 \rangle$ 3

<211> 276
 <212> DNA
 <213> Artificial Sequence

<220>
 <223> SEQ ID NO:3 is a degenerate sequence encoding the
 amino acid sequence of SEQ ID NO:2.

<221> variation
 <222> (1)...(276)
 <223> n is any nucleotide

<400> 3

atg ath cay ytn ggn cay ath ytn tty ytn ytn ytn ytn ccn gtn gcn	48
gcn gcn car acn acn ccn ggn gar mgn wsn wsn ytn ccn gcn tty tay	96
ccn ggn acn wsn ggn wsn tgy wsn ggn tgy ggn wsn ytn wsn ytn ccn	144
ytn ytn gcn ggn ytn gtn gcn gcn gay gcn gtn gcn wsn ytn ytn ath	192
gtn ggn gcn gtn tty ytn tgy gcn mgn ccn mgn mgn wsn ccn gcn car	240
gay ggn aar gtn tay ath aay atg ccn ggn mgn ggn	276

<210> 4
 <211> 18
 <212> DNA
 <213> Artificial Sequence

<220>
 <223> PCR Primer for Zsig16

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cgtgggggcg gtgttcct	18
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<210> 5
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 <212> DNA
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<400> 5

agttggggcg ggggttcc	18
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